

FIG\_1

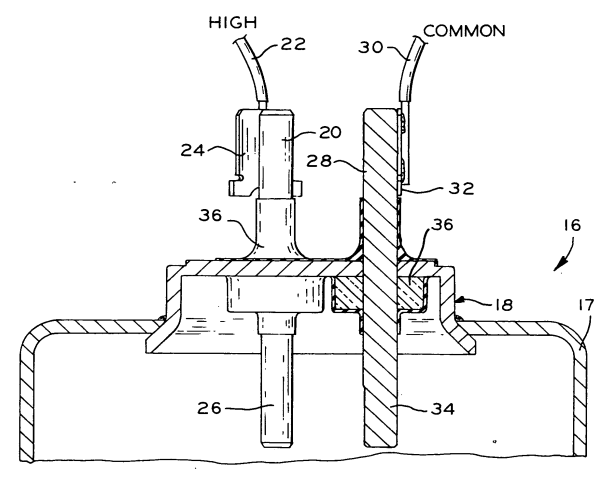


FIG.2

offer the state of the state of

TEMPERATURES OF THE PIN AND GLASS WHEN HIGH CURRENT APPLIED ACROSS THE PIN

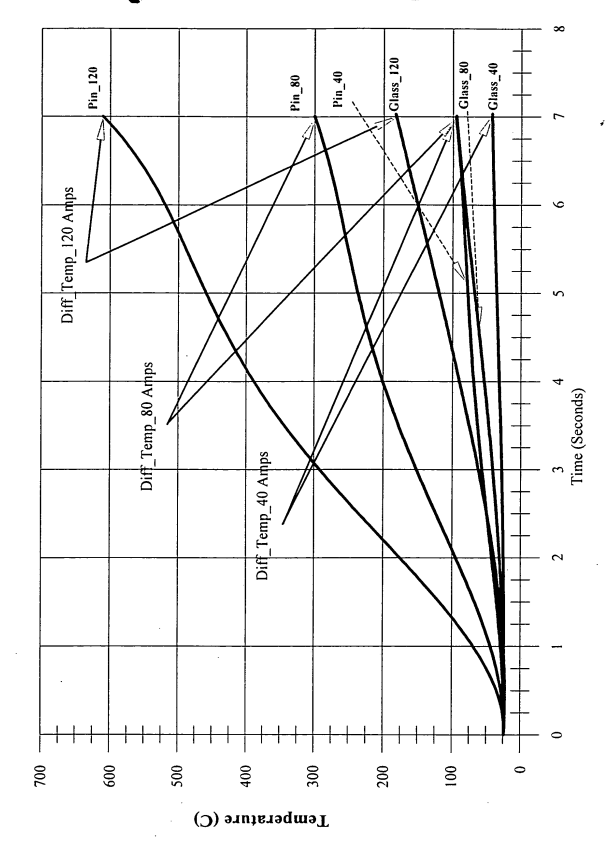


FIG. 4

The state state of the state state of the st

120 Amps 40 Amps 80 Amps DIFFERENTIAL TEMPERATURE OF PIN AND GLASS OF THE HERMETICAL TERMINAL FOR DIFFERENT CURRENTS 

Temperature (C)

Time (Seconds)

DIFFERENTIAL TEMPERATURE OF PIN AND GLASS OF THE HERMETICAL TERMINAL WHEN DIFFERENT CURRENTS ARE APPLIED

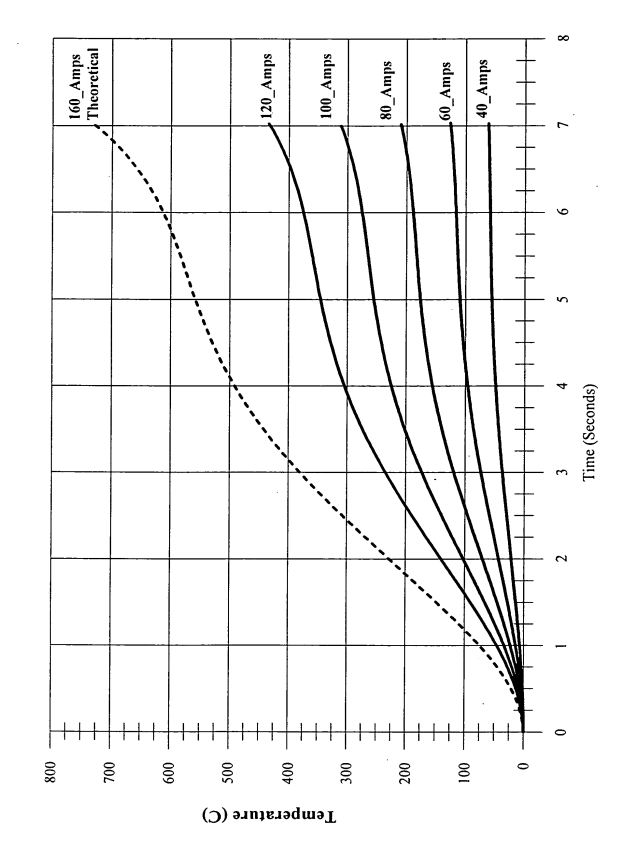


FIG. 6

and a street that with the trade of the trad

MAXIMUM TENSILE STRESS IN THE HERMETIC TERMINAL WHEN DIFFERENT CURRENTS ARE APPLIED FOR 7 SECONDS

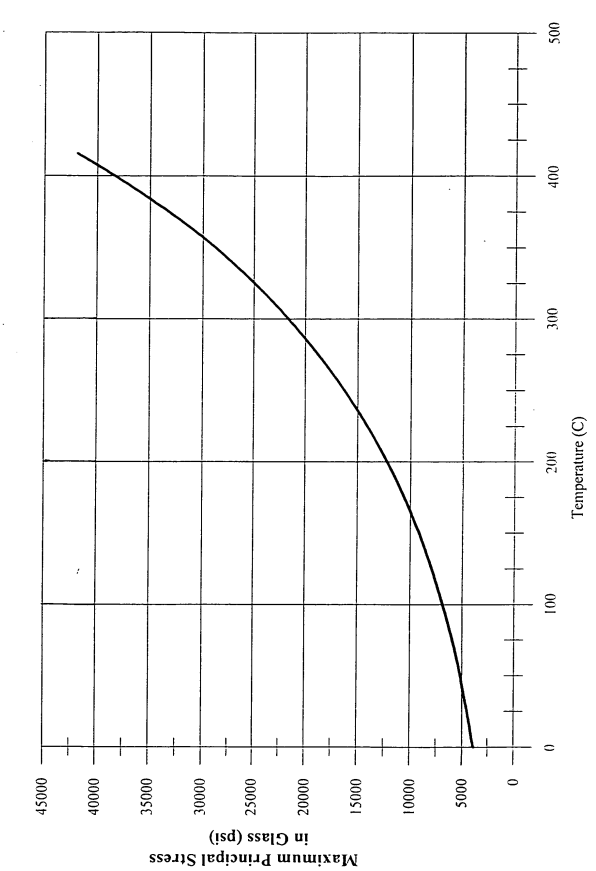


FIG. 7